

# Indiana Department of Environmental Management Office of Water Quality Assessment Branch

FACT SHEET IDEM 32/01/009/1998 Rev February 2001

## IDEM=s Surface Water Quality Assessment Program

## **Lake Water Quality Assessment**

## **Program Objective**

The objective of this program is to provide basic information on the status and trends of the trophic state (enrichment levels) of Indiana-s public inland lakes and reservoirs. Eutrophication is a natural process of lake aging; the rate of which can be adversely increased by man-s activities. Physical, chemical, and biological data gathered on each lake are combined into a multi-metric index known today as the Indiana Trophic State Index (ITSI); a modified version of the BonHomme Index developed for Indiana in 1972. Eutrophy points are assigned to each parameter, then totaled for a final ITSI score ranging from 0 to 75. The lower the score, the lower the levels and effects of nutrients.

A complementary effort of monitoring lakes in Indiana is provided by a corps of citizen volunteers. Volunteers are trained to monitor water clarity, as well as collect samples for the analysis of total phosphorus and chlorophyll *a*. While volunteers do not sample as intensively as the State does during a single sampling event, they do collect data on a regular basis, season after season. Such consistent data gathering can be quite useful in detecting changes in water quality.

## **Program Participants**

This program is currently being funded primarily by a federal grant administered by IDEM=s Office of Water Quality. The lake surveys described here were originally conducted by scientists with the Indiana State Department of Health, who later were transferred to the Indiana Department of Environmental Managementwhen it was created in 1986. Since 1989 the sampling and analytical efforts for this program have been conducted for IDEM by the staff and students of Indiana University=s School of Public and Environmental Affairs (IU/SPEA). Citizens enrolled in the Volunteer Lake Monitoring Program typically take transparency/clarity readings on their lakes every other week from April through October, as well as collect monthly water samples for analysis at the IU/SPEA laboratory during the summer.

## **Program Description**

Media: Surface water; natural lakes and manmade reservoirs

Study Area: Statewide

Site Selection Type: State - Deepest point in boat-accessible, public lakes

Volunteers - Deepest point in public or private lakes

Sampling Sites: State - More than 600

Volunteers - Approximately 100 for Secchi readings and 30 for water samples

Sampling Frequency: State - Approximately 20% are sampled July and August of each year

Volunteers - Nearly 100 % of lakes are sampled regularly from April to October of each year

Data Collected: Physical, chemical, and biological (plankton) data and samples

## **Program Products**

Reported in: Indiana=\$ 305(b) Water Quality Report to EPA

(Produced every two years with electronic updates annually)

Publications: Indiana Lake Classification System and Management Plan (Published 1980 & 1986)

Indiana Lake Water Quality Update: 1989-93 (Printed 1996)

Indiana Volunteer Lake Monitoring Program Results for 1989, -1990-91, and -1992-93

(Printed 1990, 1992, & 1994, respectively)

Newsletter: Water Column (Published quarterly since Fall 1988)

#### **Technical Notes**

The parameters listed below are collected during most sampling events by the State. Those in **bold** type are used in calculating the Indiana Trophic State Index. Citizens involved with the volunteer monitoring program also monitor the three parameters marked below with an asterisk (\*).

WATER QUALITY PARAMETERS		
PHYSICAL	CHEMICAL	BIOLOGICAL
Light Penetration: via Secchi disk *	Total Phosphorous *	Total Plankton Count
Light Transmission: % at 3 foot depth (via photocell)	Soluble Reactive Phosphorous	% Blue-Green Algae
1% Light Level	Organic Nitrogen	Chlorophyll a *
Temperature Profile	Nitrate-Nitrogen	
Alkalinity	Ammonia-Nitrogen	
Conductivity	Dissolved Oxygen: % saturation at 5 foot depth	
Land Use	Dissolved Oxygen: % of water column with at least .1 ppm	
	Dissolved Oxygen Profile	
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In addition to the efforts listed above, staff with IDEMs Biological Studies Section collect and analyze fish tissue and sediment samples from a handful of Indiana lakes and reservoirs each year. For more information on these programs please see fact sheet numbers IDEM 32/01/005/1998 and IDEM 32/01/008/1998, respectively.

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## For More Information on IDEM's Office of Water Quality...

**Assessment Branch** (Surface water quality: river, streams and lakes) Shadeland Office, Indianapolis (317) 308-3173

**Permitting Branch** (NPDES permits) Indiana Government Center North, Indianapolis (317) 232-8675

**Compliance Branch** (facilities assistance, inspections and compliance) Indiana Government Center North, Indianapolis (317) 232-6770

**Drinking Water Branch** (Public water supply and ground water protection) Shadeland Office, Indianapolis (317) 308-3280

**Planning & Restoration Branch** (Water quality standards/rules, grants and loans) Indiana Government Center North, Indianapolis (317) 233-8488